



FROEHLING & ROBERTSON, INC.

Engineering Stability Since 1881

310 Hubert Street
Raleigh, North Carolina 27603-2302 | USA
T 919.828.3441 | F 919.522.0304
NC License #F-0266

June 17, 2016

Mr. Ziqiang Chen
North Carolina Department of Environmental Quality
Pre-Regulatory Landfill Unit
1646 Mail Service Center
Raleigh, North Carolina 27699-1646

Reference: Work Plan for Task Order 9389DP-1A and 9389DP-1B
Tarboro Landfill
Tarboro, Edgecombe County
Site Identification Number – NCD980559389
F&R Proposal No. 1766-00144

Dear Mr. Chen:

Per your request, Froehling & Robertson, Inc. is pleased to submit this Work Plan to perform a site visit to observe current site conditions at the Tarboro Landfill in Edgecombe County, North Carolina. The project manager and a staff level person will attend the site visit to become familiar with the site and the surroundings. These activities will be conducted in accordance with State Contract No. N15001i.

- The site is located at 1601 East Baker Street in Tarboro, Edgecombe County, NC.
- The footprint of the landfill is 38 acres on a 89-acre property owned by the city of Tarboro. The site was opened in 1951 and closed in 1975, receiving wastes of mixed sources. In 1973, sixteen (16) industrial facilities disposed wastes (perchloroethylene, waste oil, varsol and paint waste) at the site. In 2000, S&ME carried out the site "Assessment Report". In 2011, Marshall Miller & Associates (MMA) sampled and confirmation-resampled the only water supply well identified within the 1000-foot radius of the disposal area. The analytical results showed above-MCL and above-NC2L levels for sulfate.
- The Work Plan also includes time for file review in preparation for the site visit and subsequent tasks.



Should you have any questions concerning this Work Plan, please contact our Raleigh office (919) 828-3441. We appreciate the opportunity to serve as your contractor and look forward to a cordial working relationship with you on this project.

Sincerely,

FROEHLING & ROBERTSON, INC.

Michael S. Sabodish, Jr., Ph.D., P.E.
Engineering and Remediation Services Manager